This listing of claims replaces all prior claims of the captioned patent application.

Claim 1. (currently amended) A platen for use in a chemical mechanical planarization

(CMP) system, comprising:

a structure configured with at least two apertures, one or more of the at least

two apertures one aperture for defining at least one localized fluid-pressure platen

zone, one or more of the at least two apertures defining at least one fluid-bearing

platen zone configured to allow a flow of fluid-bearing fluid, the fluid-bearing fluid

having a tendency to freely-flow from the at least one fluid-bearing platen zone out of

the platen; and

<u>a-at-least-one</u> membrane covering the <u>one or more of the</u> at least one aperture

to prevent fluid of the at least one localized fluid pressure platen zone from exiting the

structure two apertures that define each of the at least one localized fluid-pressure

platen zones, the membrane being configured so that in response to fluid of the

respective at least one localized fluid-pressure platen zone, the membrane is

extendable into the fluid-bearing fluid of the at least one fluid-bearing platen zone.

Claim 2. (currently amended) A platen as recited in claim 1, wherein:

the at least one membrane is configured with a at least one first section

secured to the structure around the one or more of the at least two apertures one

aperture.

Claim 3. (currently amended) A platen as recited in claim 2, wherein:

the at least one membrane is configured with a second section surrounded by the at least one first section, and

the <u>extendable configuration of the membrane comprises the</u> second section <u>having a is flexible characteristic</u> for movement relative to the <u>respective one or more</u> <u>of the at least two apertures one aperture-in response to the fluid of the <u>respective at least one localized fluid-pressure platen zone, the movement of the second section</u> extends the second section into the flow of the fluid-bearing fluid.</u>

Claim 4. (currently amended) A platen as recited in claim 3, wherein:

the movement of the second section relative to the <u>respective</u> one or <u>more of</u>
the at least two apertures at least one aperture is movement away from the <u>respective</u>
one or <u>more of the at least two apertures</u> at least one aperture-in response to the fluid
of the at least one localized fluid-pressure platen zone.

Claim 5. (currently amended) A platen as recited in claim 3, wherein:

the movement of the second section relative to the <u>respective one or more of</u>
the at least two apertures at least one aperture is movement toward the <u>respective one</u>
or more of the at least two apertures at least one aperture in response to the fluid of
the at least one localized fluid-pressure platen zone.

App. No. 10/607,613

Amend. Dated 3/23/05

Response To Action dated 12/23/04

Claim 6. (currently amended) A platen as recited in claim 1, wherein:

the at least one localized fluid pressure platen zone is defined by a plurality of the apertures;

the one or more of the at least two apertures defining at least one localized fluid-pressure platen zone comprises at least two apertures each defining one of the localized fluid-pressure platen zones; and

the at least one membrane covers all of the one or more plurality of the two apertures defining one of the localized fluid-pressure platen zones; and

the platen comprises a second membrane covering one or more other of the at least two apertures, those other apertures define a second of the localized fluid-pressure platen zones, the second membrane is also configured to be extendable in response to fluid of the respective second localized fluid-pressure platen zone, the configuration of the second extendable membrane permits extension of the second membrane into the flow of the fluid-bearing fluid;

the two extendable membranes cooperate to reduce the tendency of the fluid-bearing fluid of the localized fluid-bearing platen zones to freely-flow out of the platen.

Claim 7. (currently amended)) A platen as recited in claim 1, wherein:

the at least one localized fluid-pressure platen zone is defined by a plurality of the at least two apertures, one-aperture the plurality of the at least two apertures are being organized in separate groups, each separate group corresponding to a different one of the localized fluid-pressure platen zones; and

the at least one membrane comprises a separate membrane covering each separate group of the plurality of the at least two apertures, each separate membrane is configured so that the separate membranes may are separately extendable into the flow of the fluid-bearing fluid in response to fluid-pressure fluid of a respective one of the localized fluid-pressure platen zones may collectively apply differential polishing pressures to the wafer.

Claim 8. (currently amended) A platen for use in a chemical mechanical planarization (CMP) system, comprising:

at least one fluid-bearing platen zone having a plurality of fluid-bearing outlets for supplying fluid-bearing fluid, the at least one fluid-bearing platen zone being disposed below and being capable of providing fluid-bearing pressure on a polishing pad; and

at least one fluid-pressure platen zone comprising at least one fluid-pressure port for transferring fluid-pressure fluid relative to the at least one fluid-bearing platen zone and the polishing pad, the at least one fluid-pressure platen zone being disposed below the polishing pad, each of the at least one fluid pressure platen zones zone further comprising at least one a member configured to define a at least one flexible pocket covering the at least one fluid-pressure port of the respective fluid-pressure platen zone to prevent the fluid-pressure fluid from freely-flowing relative to the

respective at least one fluid-bearing zone, the flexible pocket of each of the at least one fluid-pressure platen zones being configured to extend into the fluid-bearing fluid supplied from the fluid-bearing outlets.

Claim 9. (currently amended) A platen as recited in claim 8, wherein:

the fluid-pressure fluid transferred by the at least one fluid-pressure port flexes
the <u>respective membrane</u> at least one flexible-pocket to configure the at least one
respective pocket flexible member; and

so that the polishing pad achieves a particular polishing profile during a CMP operation,

the configuration of each respective flexible pocket to extend into the fluidbearing fluid restricts flow of the fluid-bearing fluid from the platen.

Claim 10. (currently amended) A platen as recited in claim 9, wherein a value of fluid-pressure of the fluid-pressure fluid transferred by the at least one fluid-pressure port is a static pressure value that is controlled relative to a value of a pressure of the fluid-bearing fluid.

Claim 11. (currently amended) A platen as recited in claim 89, wherein a value of

fluid-pressure of the fluid-pressure fluid in each of the flexible pockets pocket is a

static pressure having a value in a range of pressure from about 1 to 2 psi greater than

a value of a pressure of the fluid-bearing fluid.

Claim 12. (currently amended) A platen as recited in claim 89, wherein:

the <u>free-flow of the fluid-bearing fluid is has</u> a tendency to freely-flow from

the at least one fluid-bearing zone and out of the platen; and

the extension flexure of each the flexible pocket into the fluid-bearing fluid in

response to the fluid-pressure-fluid transferred by the at least one fluid pressure-port

configures the flexible pocket-so that the pocket restricts the tendency of the fluid-

bearing fluid to freely-flow out of the platen.

Claim 13. (currently amended) A platen as recited in claim 8, wherein:

the fluid-bearing outlets of the at least one fluid-bearing zone are located at a

position corresponding to a central area of a wafer to be polished so that the fluid-

bearing fluid tends to freely-flow in a fluid-bearing gap away from the position to

provide the fluid-bearing pressure to the polishing pad; and

the fluid-pressure fluid transferred relative to the at least one fluid-pressure

port of the at least one fluid-pressure zone is capable of deforming each deforms the

flexible-member into the fluid-bearing gap to restrict the tendency of the fluid-bearing

fluid to freely-flow in the fluid-bearing gap away from the position while the fluid-

bearing fluid still provides the fluid-bearing pressure to the polishing pad.

Claim 14. (currently amended) A platen for use in a chemical mechanical

planarization (CMP) system in which a polishing pad is configurable to apply selected

polishing pressures to different areas of a wafer to be planarized, the platen

comprising:

a fluid-bearing structure configured with a first plurality of apertures for

transferring polishing pressure control fluid, the apertures being configured to define a

plurality of localized fluid-pressure platen zones for applying selectable polishing

pressure control pressures to the polishing pad; and

a membrane corresponding to each localized fluid-pressure platen zone, each

membrane covering respective ones of the apertures corresponding to a respective one

of the localized fluid-pressure platen zones, each membrane being sealed to the fluid-

bearing structure to separate the polishing pressure control fluid of the respective

localized fluid-pressure zone from the fluid-bearing structure, the sealing of each

membrane enabling different selectable localized fluid pressures to be applied to each

localized fluid-pressure platen zone to provide differential polishing pressure control

pressures to the polishing pad;

the fluid-bearing structure being further configured with a second plurality of

apertures for supplying fluid-bearing fluid between the respective membranes and the

polishing pad.

Claim 15. (currently amended) A platen as recited in claim 14, wherein:

the fluid-bearing structure is further configured with a second plurality of apertures for supplying fluid-bearing fluid, the second plurality of apertures is being configured to define a second plurality of localized fluid-bearing zones for supplying fluid-bearing fluid to support the polishing pad, the fluid-bearing structure is being further configured with a gap between the respective membranes and the polishing pad, the gap is normally open to permit relatively free-flow of the fluid-bearing fluid to exit the fluid-bearing structure; and

each of the membranes is sealed to the fluid-bearing structure along the gap and responds to the polishing pressure control fluid from one or more of the apertures of the respective first plurality of apertures to restrict the gap and limit the flow between the respective membranes and the polishing pad of the fluid-bearing fluid from the fluid-bearing structure.

Claim 16. (original) A platen as recited in claim 15, wherein:

each sealed membrane responds to the polishing pressure control fluid by becoming inflated to define a pocket that extends at least partially across the gap to limit the flow of the fluid-bearing fluid from the fluid-bearing structure.

Claim 17. (currently amended) A platen as recited in claim 14, wherein:

the polishing pad is configured as an endless belt;

the <u>fluid-bearing fluid from the second plurality of apertures of the fluid-</u>bearing structure provides a gap filled with <u>the fluid-bearing fluid</u> for supporting the endless belt spaced from the platen; and

each membrane is reconfigured by the polishing pressure control fluid received from the respective first plurality of apertures of the plurality of the respective localized fluid-pressure <u>platen</u> zone so that the reconfigured membrane enters the gap and restricts the flow of the fluid-bearing fluid through the gap.

Claim 18. (currently amended) A method of limiting consumption of fluid by in a platen of a chemical mechanical planarization system, comprising the operations of:

providing the platen with <u>a at least one first</u> aperture <u>communicating with a self-contained for defining at least one</u> localized fluid_pressure platen zone; and

sealing the at least one aperture with at least one flexible membrane secured around the at least one aperture to prevent fluid of the at least one localized fluid pressure platen zone from exiting the platen;

providing the platen with a second aperture for defining at least one fluidbearing platen zone;

admitting fluid-bearing fluid into the second aperture, the fluid-bearing fluid tending to flow from the second aperture and out of the platen; and

admitting fluid-pressure fluid into the first aperture so that the self-contained localized fluid-pressure platen zone limits the flow of the fluid-bearing fluid out of the platen.

Claim 19. (currently amended) A method as recited in claim 18, wherein the platen

defines a gap between a polishing pad and the platen, wherein the method-further

comprising the operations of:

the admitting fluid-pressure fluid operation comprises the operations of:

transferring the fluid of the at least one localized fluid-pressure platen zone

relative to the first at least one aperture to cause the localized fluid-pressure platen

zone to apply a localized planarization pressure to the polishing pad;

at least one membrane to flex; and

controlling the transferring operation to control the a localized planarization

pressure applied via the polishing pad to a workpiece and to control the limited flow

of the fluid-bearing fluid out of the platen.

Claim 20. (currently amended) A method as recited in claim 18, wherein the platen is

a fluid-bearing platen and defines a fluid-bearing gap between a polishing pad and the

fluid-bearing platen, the fluid-bearing gap extending outwardly from a central platen

zone to the at least one self-contained localized fluid-pressure zone, the method

further comprising the operations of:

configuring the fluid-bearing platen with a plurality of apertures of the at least

one aperture for defining the at least one self-contained localized fluid-pressure zone

outwardly of the central platen zone and having a flexible membrane;

transferring the fluid of the at least one localized fluid pressure zone relative to

each of the plurality of apertures to cause the respective at least one membrane sealing

the respective aperture to flex; and

App. No. 10/607,613 Amend. Dated 3/23/05

Response To Action dated 12/23/04

controlling the <u>admitting fluid-pressure fluid transferring</u> operation to cause the <u>respective membrane flexed membranes</u> to control a localized fluid-pressure applied to the polishing pad and a resulting localized planarization pressure applied via the polishing pad to a workpiece;

wherein the flexed membrane enters the gap to restrict the flow of the fluid-bearing fluid of the fluid-bearing platen from exiting the fluid-bearing platen through the fluid-bearing gap and out of the platen.